BOND CALCULATIONS

DEVELOPMENT:		
		BY:
NO LOTS / UNITS:	SFUE's=	DATE



NO. LOTS / UNITS:	_SFUE's=		DATE:		10	
SURETY DESCRIPTION		QUANTITY	<u>UNIT</u>	UNIT COST	4	TOTAL
I. WATER:(No bond if MVUD or other dis	trict's water)				
4" MAIN (4" not included in inspection fees)	0	LF	\$55		\$0
6" MAIN		0	LF	\$60		\$0
8" MAIN		0	LF	\$65		\$0
10" MAIN		0	LF	\$70		\$0
12" MAIN		0	LF	\$80		\$0
16" MAIN		0	LF	\$100		\$0
FIRE HYDRANT		0	EA	\$3,000		\$0
				TOTAL WATER =	\$	-
				(Min. \$10,000)		
				1.10 X Total	\$	_
				ROUNDED	\$	_
TOTAL LF WATER (For inspection fee of	cost)	\$ -	LF			
II. SEWER:	•••••	•••••	•••••	•••••	••••	•••••
8" MAIN		0	LF	\$135		\$0
10" MAIN		0	LF	\$133 \$145		\$0 \$0
12" MAIN		0	LF	\$145 \$155		\$0
12 MAIN 15" MAIN		0	LF LF	\$133 \$175		\$0 \$0
18" MAIN		0	LF LF	\$173 \$190		\$0 \$0
				\$2,800		
4' DIAMETER MANHOLES		0	EA			\$0
FORCE MAINS (Use water main pricing)		0	LF	SIZE\$		¢ο
PUMP STATIONS		0	GPM	\$1,500		\$0
				TOTAL SEWER =		\$0
				(Min. \$10,000)		¢ο
				1.10 X Total ROUNDED		\$0 \$0
TOTAL LF Sewer (For inspection fee cost	t)		LF	110 01 (2.22		40
V. STREETS: (Includes private streets)	•••••	•••••	•••••	•••••	••••	•••••
12' WIDE PVMN'T		0	LF	\$55		\$0
16' WIDE PVMN'T		0	LF	\$75		\$0 \$0
20' WIDE PVMN'T		0	LF	\$75 \$95		\$0 \$0
22' WIDE PVMN'T		0	LF	\$105		\$0 \$0
24' WIDE PVMN'T		0	LF	\$105 \$115		\$0
30' WIDE PVMN'T		0	LF	\$115 \$145		\$0
32' WIDE PVMN'T		0	LF	\$1 4 5 \$150		\$0
36' WIDE PVMN'T		0	LF	\$170 \$170		\$0
38' WIDE PVMN'T		0	LF	\$170		\$0
48' WIDE PVMN'T		0	LF	\$230		\$0
64' WIDE PVMN'T			LF	\$305		\$0 \$0
TOTAL LENGTH ST	DEETS -	0				\$0
EXTRUDED CONCTETE CURB	KEE 15 =		LF LF	For curb & sidewalk bond) \$17		\$0
		0				
MONOLITHIC CURB & GUTTER TEMP TURNAROUNDS		0	LF EA	\$40 \$10,000		\$0 \$0
ILMI IUMMAKOUNDS		U	LA	Ψ10,000		φU
			TOTAL		\$	-
				(Min. \$10,000)		
TRAFFIC / STREET SIGNS, ETC. (15	5% of Total)		LS	1.15 x TOTAL		-
				ROUNDED	\$	-

BOND CALCULATIONS

SURETY DESCRIPTION	QUANTITY	<u>UNIT</u>	<u>UNIT COST</u>	TOTAL
VI. STREET ACCESS BOND (Separate Bond)	0	EA	\$3,500	\$0
VII CIDEWALVC. (5/W/.L. Commute David)	0	LF	\$40	\$0
VII. SIDEWALKS: (5'Wide - Separate Bond) (Sidewalks are not bonded on commercial plats.	U	LГ	ROUNDED	\$0 \$0
They are bonded separately with each site plan.)			ROUNDED	φυ
·····	••••		•••••	•••••
VIII. DRAINAGE:				
BIORETENTION	0	SF	\$6	\$0
DETENTION	0	CY	\$17	\$0
CULVERTS (15", 18" & 21")	0	LF	\$24	\$0
CULVERTS (24" & 30")	0	LF	\$50	\$0
CULVERTS (36" & 42")	0	LF	\$95	\$0
CULVERTS (48" & 54")	0	LF	\$130	\$0 \$0
CULVERTS (60") CULVERTS (72")	0	LF LF	\$180 \$280	\$0 \$0
BOX CULVERT/S@' X'	0	LF	\$280 \$(Est.)	φυ
HEADWALLS, ETC.	U	Li	Ψ(Lst.)	
15", 18", 21" & 24"	0	EA	\$1,600	\$0
30" & 36"	0	EA	\$2,400	\$0
42" & 48"	0	EA	\$4,800	\$0
54", 60" & 72"	0	EA	\$9,300	\$0
SINGLE INLET/JUNCTION BOX	0	EA	\$2,700	\$0
DOUBLE INLET	0	EA	\$3,800	\$0
SAFETY GRATES	0	EA	\$1,200	\$0
DITCH WORK	0	LF	\$40	\$0
		TOTAL	DRAINAGE	0
EDOCION/CH TATION CONTROL (150/ CT.)	D	1.0	(Min. \$10,000)	0
EROSION/SILTATION CONTROL (15% of Total)	LS	1.15 x Total Drainage ROUNDED	\$ -
			KOUNDED	Φ -
IX: ITS ELEMENTS	•••••	•••••	••••••	•••••
3" CONDUIT UNDER SIDEWALK	0	LF	\$25	\$0
3" CONDUIT UNDER PAVEMENT	0	LF	\$100	\$0
3" CONDUIT IN NON-PAVED AREA	0	LF	\$15	\$0
FIBEROPTIC PULL BOX (300-400' APART)	0	EACH	\$700	\$0
36-STRAND SM FIBER OPTIC CABLE	0	LF	\$6	\$0
CCTV CAMERA, POLE AND CABINET	0	EACH	\$55,000	\$0
DYNAMIC MESSAGE SIGN (LARGE)	0	EACH	\$80,000	\$0
DYNAMIC MESSAGE SIGN (REGULAR)	0	EACH	\$60,000	\$0
WEATHER MONITORING STATION	0	EACH	\$30,000	\$0
SIGNAL SYSTEM DETECTORS (2-WAY)	0	EACH	\$7,000	\$0
SIGNAL CONTROLLER W/ F.O. MODEM	0	EACH	\$5,000	\$0
Above elements per MTPU Amendment approved CONTINGENCY (10% of Total)	1 1/20/00.	LS	1 10 v Total ITS	\$ -
CONTINUENCI (10% of 10tal)		LS	1.10 x Total ITS ROUNDED	\$0 \$ -
			KOUNDED	Ψ -

UPDATED: March 12, 2013 JM

COMMENTS: